**A selection of links to resources for various curricular areas that can be used from home:**

**Literacy**

Play based phonics work…

<https://new.phonicsplay.co.uk/>

Lots of free online books…

<https://www.oxfordowl.co.uk/user/sign_up.html>

Lots of activities and video clips to support literacy tasks…

<https://www.literacyshed.com/home.html>

Link to all NLC spelling words…

<https://www.spellingcity.com/users/samgroups>

Popular stories being read aloud…

<https://www.storylineonline.net/>

**Art and Design**

A drawing site for primary schools children…

[file:///C:/Users/StaffUser/Desktop/Drawing%20Channel.pdf](file:///C%3A/Users/StaffUser/Desktop/Drawing%20Channel.pdf)

**Maths**

Some support outlining how to help your child with maths and the strategies to work out calculations…

<https://www.ugdsb.ca/victoriaterrace/wp-content/uploads/sites/79/2019/03/Math-Bulletin-Number-Talks-for-Parents.pdf>

Carol Vordeman’s maths website…

<https://www.themathsfactor.com/subscribe/>

Problem solving…

<https://www.egfl.org.uk/sites/default/files/maths%20puzzles%20all.pdf>

Maths lessons and guidance…

<https://whiterosemaths.com/homelearning/>

**Social Subjects/Geography/History/Explorers**

Virtual tours of popular museums…

<https://naturalhistory.si.edu/visit/virtual-tour>

<https://www.louvre.fr/en/visites-en-ligne>

<https://www.bostonchildrensmuseum.org/museum-virtual-tour>

<https://redtri.com/virtual-field-trips/slide/1>

**STEM**

Some science and applied mathematics and engineering resources for anyone to try…

<https://leadersaward.com/resource-area-registration/>

<https://www.glasgowsciencecentre.org/gsc-at-home>

<https://www.sciencebuddies.org/blog/covid19-online-learning-fun-kid-science-activities>

<https://www.funology.com/>

<https://www.youtube.com/user/maddiemoate>

<https://www.esa.int/kids/en/home>